# THE ASTROPHYSICAL JOURNAL LETTERS

# **CONTENTS OF VOLUME 414, PART 2**

# 1993 SEPTEMBER 1, Number 1

	Page	Fiche
OPTICAL LINES IN HIGH-REDSHIFT QUASI-STELLAR OBJECTS: BALMER LINES, [O III, AND Fe II Gary J. Hill, Keith L. Thompson, & Richard Elston	L1	175-C1
X-RAY SPECTRAL OBSERVATIONS OF CLUSTERS OF GALAXIES UNDERGOING MERGER EVENTS Mark J. Henriksen	L.5	175-C6
ULTRAVIOLET PHOTOMETRY OF OB ASSOCIATIONS IN M31  Jesse K. Hill, Joan E. Isensee, Ralph C. Bohlin, Robert W. O'Connell, Morton S. Roberts, Andrew M. Smith, & Theodore P. Stecher	L9	175-C11
MOLECULAR GAS MASS AND FAR-INFRARED EMISSION FROM DISTANT LUMINOUS GALAXIES D. Downes, P. M. Solomon, & S. J. E. Radford	L13	175-D6
CALCIUM DEPLETION IN COOLING—FLOW NEBULAE AND THE ORIGIN OF THE LINE-EMITTING GAS Megan Donahue & G. Mark Voit	L17	175-D11
SPECTROPOLARIMETRY OF SN 1993J IN NGC 3031 Susan R. Trammell, Dean C. Hines, & J. Craig Wheeler	L21	175-E2
THE "BALDWIN EFFECT" IN WOLF-RAYET STARS Patrick Morris, Peter S. Conti, Henny J. G. L. M. Lamers, & Gloria Koenigsberger	L25	175-E7
THE SMALL-SCALE STRUCTURE AND KINEMATICS OF B335 Claire J. Chandler & Anneila I. Sargent	L29	175-E13
AN INTERPRETATION OF CYCLE PERIODS OF STELLAR CHROMOSPHERIC ACTIVITY W. H. Soon, S. L. Baliunas, & Q. Zhang	L33	175-F6
DEFLECTION OF LIGHT BY THE EARTH Andrew Gould	L37	175-F11
DETECTION OF [O III] $\lambda 5007$ EMISSION FROM THE IO PLASMA TORUS Nicolas Thomas	L41	175-G2
WHAT IS NEW ABOUT THE NEW COMET YANAKA (1988r)?  J. Mayo Greenberg, P. D. Singh, & A. A. de Almeida	L45	175-G7
INSTRUCTIONS TO AUTHORS OF LETTERS, RECENT LETTERS ABSTRACTS, AUTHOR AND SUBJECT INDEXES	Inside I	Back Cover

# 1993 SEPTEMBER 10, Number 2

	Page	Fiche
EXTREME ULTRAVIOLET EXPLORER DEEP SURVEY OBSERVATIONS OF A LARGE FLARE ON AU MICROSCOPII Scott L. Cully, Oswald H. W. Siegmund, Peter W. Vedder, & John V. Vallerga	L49	185-B1
OBSERVATIONS OF PKS 2155-304 WITH THE EXTREME ULTRAVIOLET EXPLORER H. L. Marshall, T. E. Carone, & A. Fruscione	L53	185-B7
EXTREME ULTRAVIOLET EXPLORER OBSERVATIONS OF THE RS CANUM VENATICORUM SYSTEMS AR LACERTAE AND II PEGASI	L57	185-B13

# CONTENTS

	Page	Fiche
EXTREME ULTRAVIOLET EMISSION FROM LATE-TYPE STARS: INITIAL RESULTS FROM EXTREME ULTRAVIOLET EXPLORER Peter W. Vedder, Robert J. Patterer, Patrick Jelinsky, Alex Brown, & Stuart Bowyer	L61	185-C5
INTENSE EXTREME ULTRAVIOLET EMISSION FROM THE B STAR $\epsilon$ CANIS MAJORIS John V. Vallerga, Peter W. Vedder, & Barry Y. Welsh	L65	185-C11
EXTREME ULTRAVIOLET EXPLORER OBSERVATIONS OF THE MAGNETIC CATACLYSMIC VARIABLE RE 1938-461  John K. Warren, John V. Vallerga, Christopher W. Mauche, Koji Mukai, & Oswald H. W. Siegmund	L69	185-D2
IMPROVING THE RECONSTRUCTION OF THE VELOCITY POTENTIAL AND PRIMORDIAL DENSITY FLUCTUATIONS BY CHOICE OF SMOOTHING WINDOWS Adrian L. Melott	L73	185-D8
NONCOSMOLOGICAL SIGNAL CONTRIBUTIONS TO THE COBE DMR ANISOTROPY MAPS C. L. Bennett, G. Hinshaw, A. Banday, A. Kogut, E. L. Wright, K. Loewenstein, & E. S. Cheng	L76	185-D13
ACTIVE GALACTIC NUCLEI MAKE THE COSMIC X-RAY BACKGROUND  Andrzej A. Zdziarski, Piotr T. Życki, & Julian H. Krolik	L81	185-E8
X-RAY VARIABILITY OF ACTIVE GALACTIC NUCLEI: A UNIVERSAL POWER SPECTRUM WITH LUMINOSITY-DEPENDENT AMPLITUDE  A. Lawrence & I. Papadakis	L85	185-F1
FOCUSING OF ALFVÉNIC WAVE POWER IN THE CONTEXT OF GAMMA-RAY BURST EMISSIVITY  Marco Fatuzzo & Fulvio Melia	L89	185-F7
ACCELERATION EFFICIENCY IN NONTHERMAL SOURCES AND THE SOFT GAMMA RAYS FROM NGC 4151 OBSERVED BY OSSE AND SIGMA Andrzej A. Zdziarski, Alan P. Lightman, & Andrzej Maciołek-Niedźwiecki	L93	185-F13
THE EINSTEINIAN GRAVITATIONAL FIELD OF THE RIGIDLY ROTATING DISK OF DUST G. Neugebauer & R. Meinel	L97	185-G5
X-RAYS FROM SN 1986J: EMISSION OF A SHOCKED CLUMPY WIND N. N. Chugai	L101	185-G10
TYPE II SUPERNOVAE FROM 8-10 M <sub>☉</sub> ASYMPTOTIC GIANT BRANCH STARS Masaaki Hashimoto, Kohichi Iwamoto, & Ken'ichi Nomoto	L105	186-A1
LS II +34°26 IS A LOW-MASS POST-ASYMPTOTIC GIANT BRANCH B SUPERGIANT AND NOT A MASSIVE POPULATION I B STAR LOCATED NEAR THE OUTER EDGE OF THE GALAXY M. Parthasarathy	L109	186-A7
VORTEX PINNING BY QUENCHED RANDOMNESS IN NEUTRON STARS  Eric Chevalier	L113	186-A13
DISKS AROUND PRE-MAIN-SEQUENCE BINARY SYSTEMS: THE CASE OF HARO 6-10 François Ménard, Jean-Louis Monin, Françoise Angelucci, & Daniel Rouan	L117	186-B5
OBSERVATIONS OF ENTRAINMENT AND TIME VARIABILITY IN THE HH 47 JET Patrick Hartigan, Jon A. Morse, Steve Heathcote, & Gerald Cecil	L121	186-B11
ROTATIONAL FREQUENCIES OF TRANSITION METAL HYDRIDES FOR ASTROPHYSICAL SEARCHES IN THE FAR-INFRARED  John M. Brown, Stuart P. Beaton, & Kenneth M. Evenson	L125	186-C6
THE MILLIMETER-WAVE SPECTRUM OF AIOH	L129	186-C11
A. J. Apponi, W. L. Barclay, Jr., & L. M. Ziurys	L129	180-011
DETECTION OF INTERSTELLAR <sup>12</sup> C <sup>15</sup> N A. H. Saleck, R. Simon, N. Schneider, & G. Winnewisser	L133	186-D3
OSCILLATOR STRENGTHS OF THE Si II 181 NANOMETER RESONANCE MULTIPLET S. D. Bergeson & J. E. Lawler	L137	186-D9
DISCRETE HIGH-FREQUENCY p-MODES AS PROBES OF STRUCTURES IN THE CHROMOSPHERE, TRANSITION REGION, AND LOWER CORONA OF THE SUN Yu-Qing Lou	L141	186-E1
LARGE-SCALE CORONAL TEMPERATURE AND DENSITY DISTRIBUTIONS, 1984-1992  M. Guhathakurta, R. R. Fisher, & R. C. Altrock	L145	186-E7
INSTRUCTIONS TO AUTHORS OF LETTERS, RECENT LETTERS ABSTRACTS, AUTHOR AND SUBJECT INDEXES	Inside Back Cover	

